

Airspring sleeve and method.

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- US4763883 (A)
- MX170817 (A)
- JP63251641 (A)
- EP0285726 (A)
- EP0285726 (B)

Cited documents:

- DE2905791
- FR1466462
- DE1131527

Abstract of EP0285726

An airspring sleeve (32) and airspring (34) having a chamber (A-B) portion and rolling lobe portion (B-C) reinforced with embedded cord (36) wound at inconstant helical angles in at least one of the sleeve portions.

A method of making an airspring sleeve (32) with an embedded cord (36) reinforcement in a chamber portion (A-B) and a rolling lobe portion (B-C) by winding cord (36) at inconstant helical angles in at least one of the sleeve portions.

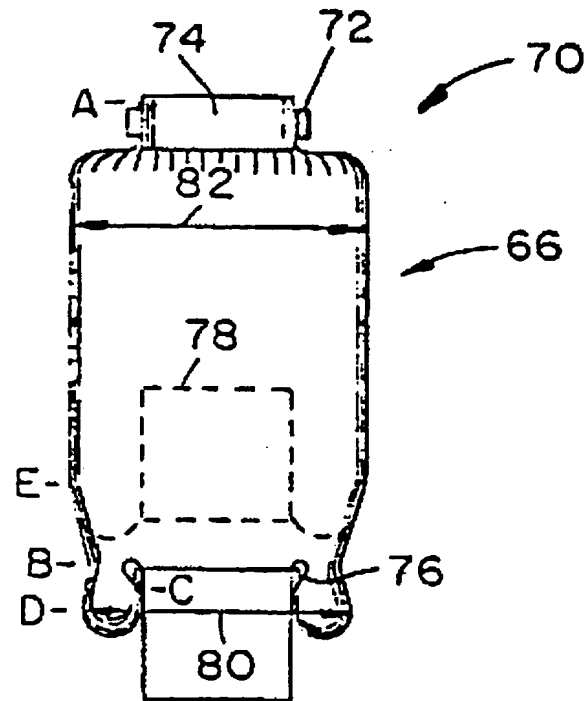


FIG. 10

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